

C1 a parsing component coupled to said scanner component for parsing said renderable content, said renderable content containing both malformed and well-formed expressions; and

a replaceable document type definition component configured to control said parsing component based on a particular layout document type definition corresponding to a particular grammar to transform said renderable content into well-formed objects to be processed by a content model based on said particular grammar, said replaceable document type definition component being replaceable during execution of said network client.

RE: Claim 7

C2 7. (Amended Twice) A method for manifesting content received via a network, comprising the following steps:

accessing an input content stream via a network connection to receive renderable content from said input content stream, said input content stream representing at least a layout source document, said renderable content containing both malformed and well-formed expressions;

receiving a replaceable layout document type definition related to said renderable content; parsing said renderable content based on said replaceable type definition to generate a well-formed content model; and

manifesting said content model within a data processing environment.
